



FM WIRELESS MICROPHONE SYSTEM MODEL WX-8010

EXCLUSIVE FEATURES

Noise free FM operation
Compact cigarette package size
Transistorized circuitry
Feather weight — easy to use
Simplicity of operation

Ruggedized industrial construction
Magic eye tuning
External speaker plug
External amplifier plug
External antenna plug

SPECIFICATIONS

1. Microphone battery — any standard 9 volt transistor radio battery
2. Power Source for Receiver/Amplifier — Conventional 117 volts 60 cycles 60 watts.
3. External speaker — 16 ohms impedance
4. Mechanical — Microphone Height: 2 3/4 inches
Width: 2 inches
Depth: 7/8 inches
Weight: 4 ounces with battery

Receiver Height: 10 1/2 inches
Width: 16 1/2 inches
Depth: 5 1/2 inches
Weight: 11 pounds

THE SIGNATURE OF QUALITY ■ Tape Recorders/Industrial Sound Equipment
Dictation Systems/Communications Devices/Closed Circuit Television

**CONCORD ELECTRONICS CORP.
INDUSTRIAL PRODUCTS DIVISION**

MAIN OFFICE: 809 N. CAHUENGA BLVD. • LOS ANGELES 38, CALIF. • HOLLYWOOD 5-4131

CONCORD ELECTRONICS CORP. INDUSTRIAL PRODUCTS DIVISION

FM WIRELESS MICROPHONE SYSTEM MODEL WX-8010

The unique all transistorized FM Wireless Microphone from Concord gives you the complete portability and freedom of operation which is highly desirable of a microphone system. The Concord Wireless Microphone allows complete mobility and freedom of movement with no trailing wires underfoot.

The Concord Wireless Microphone System is ideally suited for working with charts and graphs in an auditorium, audience participa-

tion, interviewing, outdoor events, auctioneers, plus many more.

The entire system consists of a small completely transistorized battery operated FM wireless microphone which transmits your voice over an FM channel to the Concord FM receiver/amplifier.

**CONCORD ELECTRONICS CORP.
INDUSTRIAL PRODUCTS DIVISION**

